

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH**

Judul Karya Ilmiah/Jurnal	: A Framework for Plans Permeable Breakwater Eco-Friendly Building Identification and Characteristics Materials Construction Study Case at Demak Village	
Jumlah Penulis	: 8 (Delapan)	
Status Pengusul	: Penulis pertama/ penulis ke 2/penulis korespondensi **	
Penulis Karya Ilmiah	: Denny Nugroho Sugianto, Sugeng Widada, <b>Anindya Wirastriya</b> , Aris Ismanto, Retno Hartati, Widianingsih, Agus Indarjo, Suripin	
Identitas Karya Ilmiah	a. Nama Jurnal	: Advances in Science, Technology and Engineering Systems Journal
	b. No. ISSN	: 2415-6698
	c. Nomor, Volume, bln, thn	: No. 2 Vol. 5 Tahun 2020
	d. Penerbit	: ASTES Publishers
	e. DOI Jurnal (jika ada)	: <a href="https://dx.doi.org/10.25046/aj050230">https://dx.doi.org/10.25046/aj050230</a>
	f. Alamat Web Jurnal	:
	- Url Jurnal :	<a href="https://astesj.com/v05/i02/">https://astesj.com/v05/i02/</a>
	- Url Jurnal:	<a href="https://astesj.com/?smd_process_download=1&amp;download_id=13060">https://astesj.com/?smd_process_download=1&amp;download_id=13060</a>
	g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge atau di..	

- Kategori Publikasi Jurnal Ilmiah :  Jurnal Ilmiah Internasional / Internasional bereputasi  
 (beri ✓ pada kategori yang tepat)  Jurnal Ilmiah Nasional Terakreditasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian Peer Review :

Komponen Yang Dinilai .....5)	Nilai Maksimal Jurnal Ilmiah .... 6)			Nilai Akhir Yang Diperoleh ..... 7)
	Internasional <input type="checkbox"/> 40	Nasional Terakreditasi <input type="checkbox"/>	Nasional Tidak Terakreditasi <input type="checkbox"/>	
a. Kelengkapan unsur isi jurnal (10%)	4			3,5
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11,6
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			11,5
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11,2
<b>Total = (100%)</b>	<b>40</b>			37,8

**Catatan Penilaian Paper oleh Reviewer:**

Artikel ini sangat menarik, karena mengangkat kemungkinan pembangunan bangunan pantai di Demak yang banyak masalah kondisi lingkungannya. Author telah menemukan alternatif model bangunan pantai yang didasarkan pada beberapa kondisi seperti sedimen dasarnya. Biasanya studi Pustaka dalam penulisan artikel jurnal masuk dalam Introduction, di sini terpisah mungkin karena model dari jurnal ini, dan jurnal ini sudah masuk scopus.

Nilai=  $0,4/7 \times 37,8 = 2,16$

Semarang,  
Reviewer 1

Prof. Ir. Muslim, M.Sc., Ph.D  
NIP. 196004041987031002  
Unit Kerja : FPIK UNDIP

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH**

Judul Karya Ilmiah/Jurnal	: A Framework for Plans Permeable Breakwater Eco-Friendly Building Identification and Characteristics Materials Construction Study Case at Demak Village	
Jumlah Penulis	: 8 (Delapan)	
Status Pengusul	: <u>Penulis pertama</u> / penulis ke 2/penulis korespondensi **	
Penulis Karya Ilmiah	: Denny Nugroho Sugianto, Sugeng Widada, <b>Anindya Wirastriya</b> , Aris Ismanto, Retno Hartati, Widianingsih, Agus Indarjo, Suripin	
Identitas Karya Ilmiah	a. Nama Jurnal	: Advances in Science, Technology and Engineering Systems Journal
	b. No. ISSN	: 2415-6698
	c. Nomor, Volume, bln, thn	: No. 2 Vol. 5 Tahun 2020
	d. Penerbit	: ASTES Publishers
	e. DOI Jurnal (jika ada)	: <a href="https://dx.doi.org/10.25046/aj050230">https://dx.doi.org/10.25046/aj050230</a>
	f. Alamat Web Jurnal	:
	- Url Jurnal :	<a href="https://astesj.com/v05/i02/">https://astesj.com/v05/i02/</a>
	- Url Jurnal:	<a href="https://astesj.com/?smd_process_download=1&amp;download_id=13060">https://astesj.com/?smd_process_download=1&amp;download_id=13060</a>
	g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge	

Kategori Publikasi Jurnal Ilmiah  
(beri ✓ pada kategori yang tepat)

<input checked="" type="checkbox"/>	Jurnal Ilmiah Internasional / Internasional bereputasi
<input type="checkbox"/>	Jurnal Ilmiah Nasional Terakreditasi
<input type="checkbox"/>	Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian Peer Review :

<b>Komponen Yang Dinilai .....5)</b>	<b>Nilai Maksimal Jurnal Ilmiah ..... 6)</b>			<b>Nilai Akhir Yang Diperoleh ..... 7)</b>
	<b>Internasional</b>	<b>Nasional Terakreditasi</b>	<b>Nasional Tidak Terakreditasi</b>	
e. Kelengkapan unsur isi jurnal (10%)	40			4
f. Ruang lingkup dan kedalaman pembahasan (30%)	12			9
g. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			9
h. Kelengkapan unsur dan kualitas penerbit (30%)	12			12
<b>Total = (100%)</b>	<b>40</b>			34

**Catatan Penilaian Paper oleh Reviewer:**

- Advances in Science, Technology and Engineering Systems Journal* memiliki unsur unsur yang lengkap, mulai dari introduction sampai conclusion dan references, serta conflict of interest dan funding statement, secara umum sesuai dengan kaidah jurnal ilmiah.
- Ruang lingkup artikel ini sesuai dengan bidang penulis yakni oceanografi, khususnya tentang pemecah ombak permeable (*Permeable Breakwater Eco-Friendly Building*) di Demak. Artikel ini didukung sebanyak 31 pustaka.
- Data dan informasi yang disampaikan dalam artikel ini dinilai mencukupi. Metode yang digunakan dengan membandingkan berbagai material yang dapat digunakan sebagai breakwater yakni, bamboo, kayu, pralon dsb.
- Unsur-unsur dalam *Advances in Science, Technology and Engineering Systems Journal* dinilai lengkap. Jurnal ini juga sudah terindeks di Scopus Q3, h indeks 12 dengan SJR 0,19. Sedangkan kualitas penerbitan juga dinilai baik, terbitan muncul sesuai jadwal, jumlah terbitan pertahun dalam lima tahun terakhir sebanyak 6 issue pertahun, dan jumlah artikel bervariasi dari 50 sampai lebih dari 150 artikel per issue.

Nilai= 0,4/7 x 34 = 1,94

Semarang, 27 Mei 2022  
Reviewer 2

Prof. Dr. Ir. Ambariyanto, M.Sc  
NIP. 196104131988031002  
Unit : FPIK Undip



# Source details

## Advances in Science, Technology and Engineering Systems

CiteScore 2019

**0.6**

Scopus coverage years: from 2016 to 2021

(coverage discontinued in Scopus)

Publisher: ASTES Publishers

SJR 2021

**0.188**

E-ISSN: 2415-6698

Subject area: Engineering: Engineering (miscellaneous)

SNIP 2021

**0.294**Business, Management and Accounting: Management of Technology and InnovationPhysics and Astronomy: Physics and Astronomy (miscellaneous)

Source type: Journal

[View all documents >](#)[Set document alert](#) [Save to source list](#) [Source Homepage](#)[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

### i Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016–2019 to articles, reviews, conference papers, book chapters and data papers published in 2016–2019, and divides this by the number of publications published in 2016–2019. [Learn more >](#)

### CiteScore 2019

**0.6** =  $\frac{536 \text{ Citations 2016 - 2019}}{942 \text{ Documents 2016 - 2019}}$

Calculated on 06 May, 2020

### CiteScore rank 2019

Category	Rank	Percentile
----------	------	------------

Engineering  
└ Engineering (miscellaneous)

#48/61

22nd

Business,  
Management and  
Accounting  
└ Management of  
Technology and  
Innovation

#181/231

21st

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site](#)

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

## Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

**ELSEVIER**

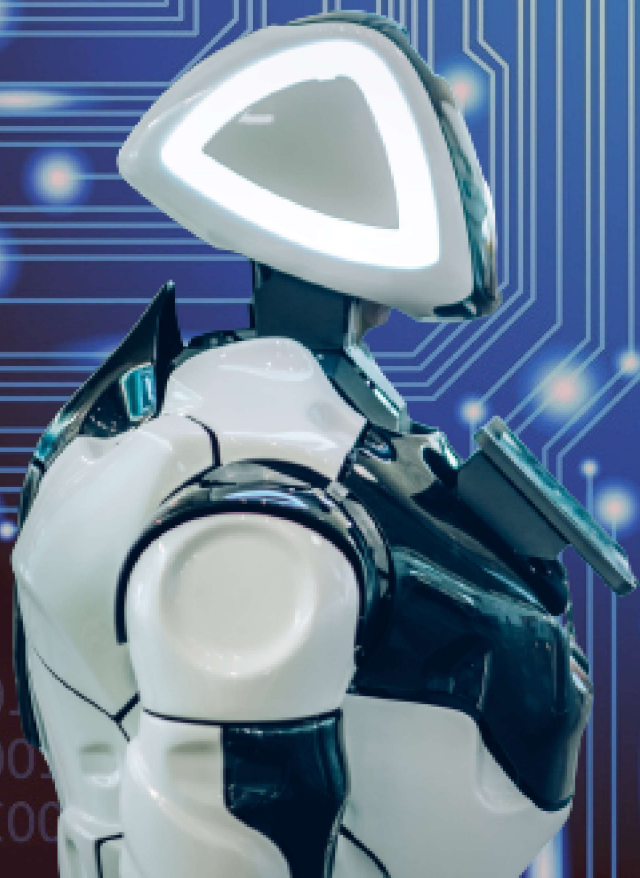
[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.



# Advances in Science, Technology & Engineering Systems Journal



VOLUME 5-ISSUE 2|MAR-APR 2020

## **EDITORIAL BOARD**

### **Editor-in-Chief**

**Prof. Passerini Kazmerski**  
University of Chicago, USA

### **Editorial Board Members**

**Prof. Rehan Ullah Khan**  
Qassim University, Saudi Arabia

**Dr. Nguyen Tung Linh**  
Electric Power University, Vietnam

**Mohamed Mohamed Abdel-Daim**  
Suez Canal University, Egypt

**Prof. María Jesús Espinosa**  
Universidad Tecnológica Metropolitana, Mexico

**Tariq Kamal**

University of Nottingham, UK

Sakarya University, Turkey

**Dr. Omeje Maxwell**  
Covenant University, Nigeria

**Dr. Hongbo Du**  
Prairie View A&M University, USA

**Dr. Mohmaed Abdel Fattah Ashabrawy**

Prince Sattam bin Abdulaziz University, Saudi Arabia

**Prof. Majida Ali Abed Meshari**  
Tikrit University Campus, Iraq

**Dr. Heba Afify**  
MTI university, Cairo, Egypt

### **Regional Editors**

**Dr. Hung-Wei Wu**  
Kun Shan University, Taiwan

**Dr. Ahmet Kayabasi**  
Karamanoglu Mehmetbey University, Turkey

**Aamir Nawaz**  
Gomal University, Pakistan

**Dr. Abhishek Shukla**  
R.D. Engineering College, India

**Dr. Maryam Asghari**  
Shahid Ashrafi Esfahani, Iran

**Dr. Ebubekir Altuntas**  
Gaziosmanpasa University, Turkey

**Dr. Gomathi Periasamy**  
Mekelle University, Ethiopia

**Abdullah El-Bayoumi**  
Cairo University, Egypt

**Dr. Shakir Ali**  
Aligarh Muslim University, India

**Dr. Sabry Ali Abdallah El-Naggar**  
Tanta University, Egypt

**Dr. Walid Wafik Mohamed Badawy**  
National Organization for Drug Control and Research, Egypt

**Ayham Hassan Abazid**  
Jordan university of science and technology, Jordan

# **ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL**

---

**Volume 5 Issue 2**

**March-April 2020**

---

## **CONTENTS**

<i>A New Distributed Reinforcement Learning Approach for Multiagent Cooperation Using Team-mate Modeling and Joint Action Generalization</i> Wiem Zemzem, Ines Hosni	01
<i>Productify News Article Classification Model with Sagemaker</i> Johannes Linden, Xutao Wang, Stefan Forsstrom, Tingting Zhang	13
<i>Distributed Linear Summing in Wireless Sensor Networks with Implemented Stopping Criteria</i> Martin Kenyeres, Jozef Kenyeres	19
<i>Ontological and Epistemological Issues of Studying the Development of Uzbekistan in the Context of Globalization from the Point of View of The Paradigm of Civilizations</i> Djurayeva Nigora Avazovna	28
<i>Design and Validation of a Meter Band Rate in OpenFlow and OpenDaylight for Optimizing QoS</i> Mohamed Saleh Al Breiki, Suiping Zhou, Yuan Roger Luo	35
<i>Improvement of the Natural Self-Timed Circuit Tolerance to Short-Term Soft Errors</i> Yuri Afanasyevich Stepchenkov, Anton Nikolaevich Kamenskih, Yuri Georgievich Diachenko, Yuri Vladimirovich Rogdestvenski, Denis Yuryevich Diachenko	44
<i>Performance Evaluation and Examination of Data Transfer: A Review of Parallel Migration in Cloud Storage</i> Mimouna Alkhonaini, Hoda El-Sayed	57
<i>A Regenerative Energy Recovery System for Electric Vehicles Charging A Battery at A Low Speed</i> Wonseok Yeo, Sungchul Jung, Seungtaik Kim, Keonho Park, Jongsun Ko	64
<i>In Body Antenna for Monitoring and Controlling Pacemaker</i> Sourav Sinha, Ta-Seen Reaz Niloy, Raja Rashidul Hasan, Md. Abdur Rahman	74
<i>Attacks Classification and a Novel IDS for Detecting Jamming Attack in WBAN</i> Asmae Bengag, Amina Bengag, Omar Moussaoui	80

<i>New Solution Implementation to Protect Encryption Keys Inside the Database Management System</i>	87
Karim El bouchti, Soumia Ziti, Fouzia Omari, Nassim Kharmoum	
<i>Review on Outliers Identification Methods for Univariate Circular Biological Data</i>	95
Siti Zanariah Satari, Ku Muhammad Naim Ku Khalif	
<i>New Color Image Encryption for Medical Images Based on Three Dimensional Generalized Chaotic Cat Map and Combined Cellular Automata</i>	104
Un Sook Choi, Sung Jin Cho, Sung Won Kang	
<i>Model of Automatic Parking House</i>	111
Radek Guráš, Miroslav Mahdal	
<i>Analysis of Cyberattacks in Public Organizations in Latin America</i>	116
Segundo Moisés Toapanta Toapanta, José David López Cobeña, Luis Enrique Mafla Gallegos	
<i>Lead Bioaccumulation in Root and Aerial Part of Natural and Cultivated Pastures in Highly Contaminated Soils in Central Andes of Peru</i>	126
Jorge Castro Bedriñana, Doris Chirinos Peinado, Richard Peñaloza-Fernández	
<i>Big Data Analytics using Deep LSTM Networks: A Case Study for Weather Prediction</i>	133
Shweta Mittal, Om Prakash Sangwan	
<i>The Acquiring Process of Entrepreneurship Competencies in Realist Airbrush Art</i>	138
Bayu Rahmat Setiadi, Suparmin, Slamet Priyanto, Henny Pratiwi, Sugiyono	
<i>Dynamic Behavior of Multi-Story Concrete Buildings Based on Non-Linear Pushover &amp; Time History Analyses</i>	143
Sherif Gamal Abd-Elhamid, Reham Mohamed Galal Ebrahim El-Tahawy, Mohamed Nour El-Din Fayed	
<i>Transfer Learning and Fine Tuning in Breast Mammogram Abnormalities Classification on CBIS-DDSM Database</i>	154
Lenin G. Falconi, Maria Perez, Wilbert G. Aguilar, Aura Conci	
<i>Satisfaction of Old Graduates of Zootechnical Engineering for Improvement of Educational Quality at the UNCP</i>	166
Jorge Castro-Bedriñana, Doris Chirinos-Peinado, Felipe Zenteno-Vigo, Gianfranco Castro-Chirinos	
<i>The Implementation of Smart Farming Application Based on the Microcontroller and Automatic Sprinkler Irrigation System of Agricultural Land</i>	174
Ery Muchyar Hasiri, Asniati, Mohamad Arif Suryawan, Rasmuin	

<i>An Algorithm to Improve Data Accuracy of PMs Concentration Measured with IoT Devices</i>	180
Mihaela Balanescu, George Suciu, Marius-Alexandru Dobrea, Cristina Balaceanu, Radu-Ioan Ciobanu, Ciprian Dobre, Andrei-Cristian Birdici, Andreea Badicu, Iulia Oprea, Adrian Pasat	
<i>Hybrid Solar Thermal/Electricity Automated Oven</i>	188
Ajah Onu Victor, Emenike Ejiofor	
<i>A Study on the Effects of Combining Different Features for the Recognition of Handwritten Bangla Characters</i>	197
Halima Begum, Muhammed Mazharul Islam	
<i>Control of Electrostatic Suspension System Using Pulse Width Modulation</i>	204
The Truyen Le	
<i>System of Sequential D-Optimal Identification for Dynamic Objects in Real-Time Scale</i>	211
Fatuev Victor, Mishin Anton	
<i>Enhancing an SDN Architecture with DoS Attack Detection Mechanisms</i>	215
Ranyelson Neres Carvalho, Lucas R. Costa, Jacir Luiz Bordim, Eduardo Adilo Pelinson Alchieri	
<i>A Psychovisual Optimization of Wavelet Foveation-Based Image Coding and Quality Assessment Based on Human Quality Criterions</i>	225
Abderrahim Bajit, Mohammed Nahid, Ahmed Tamtaoui, Mohammed Benbrahim	
<i>A Framework for Plans Permeable Breakwater Eco-Friendly Building Identification and Characteristics Materials Construction Study Case at Demak Village</i>	235
Denny Nugroho Sugianto, Sugeng Widada, Anindya Wirastriya, Aris Ismanto, Retno Hartati, Widianingsih, Agus Indarjo, Suripin	
<i>Implementing an AGV System to Transport Finished Goods to the Warehouse</i>	241
Nuno Correia, Leonor Teixeira, Ana Luisa Ramos	
<i>Safety in Industry 4.0: The Multi-Purpose Applications of Augmented Reality in Digital Factories</i>	248
Lorenzo Damiani, Roberto Revetria, Emanuele Morra	
<i>Analyzing Job Tenure Factors in Private and Public Companies in Albania by Using Cox Proportional Hazards Model</i>	254
Lule Basha, Eralda Gjika, Llukan Puka	
<i>The Effectiveness of Personality-Based Gamification Model for Foreign Vocabulary Online Learning</i>	261
Hasung Kang, Gede Putra Kusuma	

<i>Optimization of Low Temperature Differential Stirling Engine Regenerator Design</i>	272
Hind El Hassani, Nour- Eddine Boutammachte, Sanae El Hassani	
<i>Electronic Steering of the Vehicle Axle with Force Feedback</i>	280
Tomas Pawlenka, Jaromir Skuta, Jiri Kulhanek	
<i>A Systematic Literature Review of Vessel Anomaly Behavior Detection Methods Based on Automatic Identification System (AIS) and another Sensor Fusion</i>	287
Nova Muhammad Ferlansyah, Suharjito	
<i>Scapy Scripting to Automate Testing of Networking Middleboxes</i>	293
Dr. Minal Moharir, Karthik Bhat Adyathimar, Dr. Shobha G, Vishal Soni	
<i>The Adventure of BipBop: An Android App Pathfinding Adventure Game</i>	299
Gredion Prajena, Jeklin Harefa, Andry Chowanda, Alexander, Maskat, Kamal Rahman, Muhammad Naufal Fadhil	
<i>Evolutionary Quantum Technology: The Future with Holographic Plasma Voxel</i>	305
Yogi Udjaja	
<i>A Sustainable Multi-layered Open Data Processing Model for Agriculture: IoT Based Case Study Using Semantic Web for Hazelnut Fields</i>	309
?ahin AYDIN, Mehmet Nafiz AYDIN	
<i>Methodology for Assessing Synchronization Conditions in Telecommunication Devices</i>	320
Juliy Boiko, Ilya Pyatin, Oleksander Eromenko, Oleg Barabash	
<i>Extending Movable Surfaces with Touch Interaction Using the VirtualTablet: An Extended View</i>	328
Adrian H. Hoppe, Felix Marek, Florian van de Camp, Rainer Stiefelhagen	
<i>Mutual Reduction in the Coupling of the MIMO Antenna Network Applied to the Broadband Transmission</i>	338
Chafai Abdelhamid, Hedi Sakli	
<i>Antenna Radiation Performance Enhancement Using Metamaterial Filter for Vehicle to Vehicle Communications Applications</i>	344
Marwa DAGHARI, Hedi SAKLI	
<i>Shear Strength of Unreinforced Masonry Walls Retrofitted with CFRP</i>	351
Sanaa El Malyh, Azzeddine Bouyahaoui, Toufik Cherradi, Ancuta Rotaru, Petru Mihai	

<i>In-Plane Shear Behavior of Unreinforced Masonry Walls Strengthened with Fiber Reinforced Polymer Composites</i>	360
Sanaa El Malyh, Azzeddine Bouyahyaoui, Toufik Cherradi, Ancuta Rotaru, Petru Mihai	
<i>Territorial Sales Redesign Using Geotechnical Tools</i>	368
Diana Sánchez-Partida, Moises Ernesto Sánchez-Castro, José-Luis Martínez-Flores, Patricia Cano-Olivos, Martin Straka	
<i>Wilson-Hilferty-type approximation for Poisson Random Variable</i>	377
Paolo Giammatteo, Tania Di Mascio	
<i>A Critical Analysis of Usability and Learning Methods on an Augmented Reality Application for Zoology Education</i>	384
Diego Iquira-Becerra, Michael Flores-Conislla, Juan Deyby Carlos-Chullo, Briseida Sotelo-Castro, Claudia Payalich-Quispe, Carlo Corrales-Delgado	
<i>Hybrid Autogyro: Model and Longitudinal Control for Wind Gust Energy Conversion Using Autorotation</i>	393
Jonathan Flores Santiago, Sergio Salazar Cruz, Rogelio Lozano Leal	
<i>Using Metaheuristics-Based Methods to Provide Sustainable Market Solutions, Suitable to Consumer Needs</i>	399
Ricardo Simões Santos, António João Pina da Costa Feliciano Abreu, Joaquim José Rodrigues Monteiro	
<i>A Comparative Analysis of ARIMA and Feed-Forward Neural Network Prognostic Model for Bull Services</i>	411
Jude B. Rola, Cherry Lyn C. Sta. Romana, Larmie S. Feliscuzo, Ivy Fe M. Lopez, Cherry N. Rola	
<i>A Comprehensive Study of Privacy Preserving Techniques in Cloud Computing Environment</i>	419
Bayan O Al-Amri, Mohammed A. AlZain, Jehad Al-Amri, Mohammed Baz, Mehedi Masud	
<i>Optimal Flow Analysis of a Unified Energy System with Effects of P2G</i>	425
Haseeb Yar Hiraj, Wenping Qin, Muhammad Abbas, Muhammad Zeeshan Adil	
<i>Author Identification for Marathi Language</i>	432
C. Namrata Mahender, Ramesh Ram Naik, Maheshkumar Bhujangrao Landge	
<i>Pyrolysis of Beech Wood in A Continuous Drop Tube Reactor in Comparison to A Batch Reactor</i>	441
Chetna Mohabeer, Nourelhouda Boukaous, Antoinette Maarawi, Lokmane Abdelouahed, Abdeslam-Hassen Meniai, Mustapha Chikhi, Bechara Taouk	

<i>Promoting Continuous Professional Development Among Academics from A Vocational College by Using A Practical Workshop Based on Arduino Technology</i>	452
Arthur James Swart, Pierre Eduard Hertzog	
<i>The Usability Evaluation of Academic Progress Information System (SIsKA-NG)</i>	460
Gede Indrawan, I Made Agus Oka Gunawan, Sariyasa	
<i>Comparison Analysis between Mobile Banking and Mobile Payment as Determinant Factors of Customer Privacy</i>	469
Yakob Utama Chandra, Bahtiar Saleh Abbas, Agung Triseytarso, Wayan Suparta, Chul-Ho Kang	
<i>Object Classifications by Image Super-Resolution Preprocessing for Convolutional Neural Networks</i>	476
Bokyoon Na, Geoffrey C Fox	
<i>Interaction Model and Respect of Rules to Enhance Collaborative Brainstorming Results</i>	484
Thierry Gidel, Andrea Tucker, Shigeru Fujita, Claude Moulin, Kenji Sugawara, Takuo Saganuma, Yuki Kaeri6, Norio Shiratori	
<i>Design of Interactive Aids for Children's Teeth Cleaning Habits</i>	494
Cheng Chuko, Fang-Lin Chao, Hsin-Yu Tsai	
<i>Alternative Braking Method for Small Scaled-Wind Turbines Connected DC Green House with Analogical Experiment on Blade Destruction</i>	500
Anupa Koswatta, Faramarz Alsharif, Yasushi Shiroma, Mahdi Khosravy, Shiro Tamaki, Junji Tamura	
<i>On the Ensemble of Recurrent Neural Network for Air Pollution Forecasting: Issues and Challenges</i>	512
Ola Surakhi, Sami Serhan, Imad Salah	
<i>A Simple Modelling Tool for Fast Combined Simulation of Interconnections, Inter-Symbol Interference and Equalization in High-Speed Serial Interfaces for Chip-to-Chip Communications</i>	527
Davide Menin, Thomas Bernardi, Alessio Cortiula, Martino Dazzi, Alessio De Pr, Mattia Marcon, Marco Scapol, Andrea Bandiziol, Francesco Brandonisio, Andrea Cristofoli, Werner Grollitsch, Roberto Nonis, Pierpaolo Palestri	
<i>Understanding Human Perception of Vibrotactile Feedback in Walking and Running Tasks</i>	537
Emel Demircan, Elliot Recinos, I-Hung Khoo, Sharon Teng, Will Wu	
<i>The Capacity Factor of Renewable Energy Power Plants During Electric Power Peak Times in Jeju Island</i>	545
Gaemyoung Lee, Zulmandakh Otgonerel, Ankhzaya Baatarbileg	

<i>Approach to Combine an Ontology-Based on Payment System with Neural Network for Transaction Fraud Detection</i>	551
Ahmed EL Orche, Mohamed Bahaj	
<i>Minimizing the Cleaning Cost in Flash Based Storage Sub-Systems by Proliferating the Valid Data Copying Process</i>	561
Hisyamuddin Kasim, Amir Rizaan Abdul Rahiman, Nor Asilah Wati Abdul Hamid, Thinagaran Perumal	
<i>Securing Hybrid SDN-based Geographic Routing Protocol using a Distributed Trust Model</i>	567
Lylia Alouache, Mohamed Maachaoui, Rachid Chelouah	
<i>An ISO 25010 Based Quality Model for ERP Systems</i>	578
Emmanuel Peters, George Kwamina Aggrey	
<i>Combination of Salient Object Detection and Image Matching for Object Instance Recognition</i>	584
Evan Kristia Wigati, Gede Putra Kusuma, Yesun Utomo	
<i>Statistical Aspects of the Environment of Albanian Students Who Were Admitted to Higher Public Education Institutions in the Year 2014</i>	592
Feruze Shakaj, Markela Muça, Klodiana Bani	
<i>Analysis of Two-Dimensional Electron Gas Formation in InGaAs-Based HEMTs</i>	597
Itsuki Takagi, Takuma Kato, Hirohisa Taguchi	
<i>HDR Image Tone Mapping Approach Using Multiresolution and Piecewise Linear Perceptual Quantization</i>	606
Quoc Thai Pham, Ba Chien Thai	
<i>Determinants of Students' Actual use of the Learning Management System (LMS): An Empirical Analysis of a Research Model</i>	614
Charles Buabeng-Andoh, Charles Baah	
<i>Commercialization Process of Disruptive Innovations in Corporate Ventures and Spinoff Companies: A Comparison</i>	621
Javier Nieto Cubero, Saheed Adebayo Gbadegeshin, Carolina Consolación Segura	
<i>Activerest: Design of A Graphical Interface for the Remote use of Continuous and Holistic Care Providers</i>	635
Nuno Martins, Jéssica Campos, Ricardo Simoes	
<i>Evaluation of Vapor Jet Refrigeration Cycle Driven by Solar Thermal Energy for Air Conditioning Applications: Case Study</i>	646
Ishaq Sider, Khaled Sider	

<i>On the use of Triple Graph Grammars for Model Composition</i>	653
Hatime Bencharqui, Younes Moubachir, Adil Anwar	
<i>A Resolution-Reconfigurable Asynchronous SAR ADC with Segmented and Non-Binary Weighted Capacitance DACs</i>	665
Chih-Hsuan Lin, Kuei-Ann Wen	
<i>Analysis of Vulnerabilities, Risks and Threats in the Process of Quota Allocation for the State University of Ecuador</i>	673
Segundo Moisés Toapanta Toapanta, Andrés Aurelio García Henríquez, Luis Enrique Mafla Gallegos	
<i>Classification of Timber Load on Trucks</i>	683
Jan Sikora, David Fojtík	
<i>ROS Based Multimode Control of Wheeled Robot</i>	688
Rajesh Kannan Megalingam, Santosh Tantravahi, Hemanth Sai Surya Kumar Tammana, Nagasai Thokala, Hari Sudarshan Rahul Puram, Naveen Samudrala	
<i>Neural Network-based Efficient Measurement Method on Upside Down Orientation of a Digital Document</i>	697
Yeji Shin, Youngone Cho, Hyun Wook Kang, Jin-Gu Kang, Jin-Woo Jung	
<i>Evaluation of Mini-Hydro Power for Off Grid Electrification in Rural/Isolated Areas in Africa</i>	703
Ogbuefi Uche Chinweoke, Ene Princewill Chigozie, Kenneth Chijioke Chike	
<i>Seismic Performance of Infilled Reinforced Concrete Buildings</i>	711
Miloud Mouzzoun, Abdelkader Cherrabi	
<i>Comparison of the RC-Triggered MOSFET-Based ESD Clamp Circuits for an Ultra-low Power Sensor System</i>	718
Chih-Hsuan Lin, Kuei-Ann Wen	
<i>Towards Enterprise Technical Architecture for the Implementation of the South African NHI</i>	724
Farirai Chitsa, Tiko Iyamu	
<i>Face Recognition on Low Resolution Face Image With TBE-CNN Architecture</i>	730
Suharjito, Atria Dika Puspita	
<i>Review on Smart Electronic Nose Coupled with Artificial Intelligence for Air Quality Monitoring</i>	739
Rabeb Faleh, Souhir Bedoui, Abdennaceur Kachouri	
<i>A Comprehensive Survey on Image Modality based Computerized Dry Eye Disease Detection Techniques</i>	748
Aditi Haresh Vyas, Mayuri A. Mehta	

*Actigraph Analysis of Elderly Dementia Patients During Phototherapy Using Non-Linear Analysis* 757

Fumiya Kinoshita, Yuki Mukumoto, Keiko Teranishi, Hideaki Touyama

*Analysis of the Blockchain for Adoption in Electronic Commerce Management in Ecuador* 762

Segundo Moisés Toapanta Toapanta, Daniela Monserrate Moreira Gamboa, Luis Enrique Mafla Gallegos

*Legal Regulation as Driver for Sustainable Development of Nigeria's Solid Mineral Sector* 769

Isaac Onyeyirichukwu Chukwuma, Benjamin Onoriode Mukoro, Fidelis Odinakachukwu Alaefule, Gertrude Chinelo Ugwuja, Emmanuel Kalu Agbaeze, Ifeanyi Leo Madu

*Mobile Based for Basic English Learning Assessment with Augmented Reality* 774  
Zuhri Syarifudin, Suharjito

*A Novel Quantum No-Key Protocol for Many Bits Transfer with Error Correction Codes* 781

Duc Manh Nguyen, Sunghwan Kim

*Low Carbon Sustainable Building Material: Maximizing Slag Potentials for Improved Lime Mortar Mechanical Properties* 786

Sule Adeniyi Olaniyan